Claim 1. (Previously presented) A method to indirectly control at least one

media peripheral via a communication network, the method comprising:

identifying by a first system comprising a television, at a first location, the at least

one media peripheral communicatively coupled to a second system, at a second

location, wherein the first and second locations are geographically separate and distinct

from one another;

automatically establishing a communication link between the first system

comprising the television and the at least one media peripheral;

selecting, using the television at the first location, an operation of the at least one

media peripheral;

requesting performance of the selected operation on the at least one media

peripheral using the television at the first location;

automatically determining authorization of the performance of the selected

operation;

performing the selected operation on the at least one media peripheral if the

authorization is successful;

not performing the selected operation on the at least one media peripheral if the

authorization is not successful;

creating a user-defined schedule of media stored at the first location using the

television at the first location;

pushing media from the first location to the at least one media peripheral at the second location according to the user-defined schedule of media created at the first location;

constructing, at the first location, one or more media channels from user selected and scheduled media content; and

communicating in a peer-to-peer manner the one or more media channels from the first location to the second location via a closed and secure communication.

Claim 2. (Previously presented) The method of claim 1 wherein the at least one media peripheral comprises one or more of a digital camera, a personal computer, a digital camcorder, a MP3 player, a mobile multi-media gateway, a home juke-box, and/or a personal digital assistant.

Claim 3. (Original) The method of claim 1 wherein the at least one media peripheral comprises a processor running media capture software and/or media player software.

Claim 4. (Previously presented) The method of claim 1 wherein the communication link is established via one or both of a wired connection and/or a wireless connection.

Claim 5. (Previously presented) The method of claim 1 wherein the operation comprises one of:

powering said media peripheral on or off;

scanning said media peripheral in angle about at least one axis of rotation;

transferring stored media from the media peripheral to the first system; transferring stored media from the first system to the media peripheral; transferring software from the first system to the media peripheral; transferring status information from the media peripheral to the first system;

initiating a test of the media peripheral;

initiating a trick mode of the media peripheral;

determining whether the media peripheral is within communication range of the second system;

putting the media peripheral into a sleep state; or changing a parameter of the media peripheral.

Claim 6. (Previously presented) The method of claim 1 wherein one or both of the first system and/or the second system comprises a set-top-box based media processing system.

Claim 7. (Previously presented) The method of claim 1 wherein one or both of the first system and/or the second system comprises a personal computer based media processing system.

Claim 8. (Previously presented) The method of claim 1 wherein one or both of the first system and/or the second system comprises an integrated element of a television based media processing system.

Claim 9. (Original) The method of claim 1 wherein the first system comprises a server of a media provider.

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Claim 10. (Original) The method of claim 1 wherein the first system comprises a server of a service provider.

Claim 11. (Original) The method of claim 1 wherein the first system comprises a server of a peripheral manufacturer.

Claim 12. (Original) The method of claim 1 wherein the establishing the communication link is initiated by the first system.

Claim 13. (Original) The method of claim 1 wherein the establishing the communication link is initiated via a telephone call.

Claim 14. (Original) The method of claim 1 wherein the establishing the communication link is initiated via a web site.

Claims 15-35. (Cancelled)

Claim 36. (Previously presented) One or more circuits for a media processing system supporting indirect control of at least one media peripheral via a communication network, the one or more circuits comprising:

one or more processors communicatively coupled to the communication network, the one or more processors operable to, at least:

identify, from a first system comprising a television at a first geographic location, at least one media peripheral communicatively coupled to a second system, at a second geographic location, wherein the first and second geographic locations are separate and distinct from one another;

automatically establish a communication link between the first system and the at least one media peripheral;

select, using the television at the first geographic location, an operation of the at least one media peripheral;

request performance of the selected operation on the at least one media peripheral;

automatically determine authorization of the performance of the selected operation;

perform the selected operation using the television at the first geographic location on the at least one media peripheral if the authorization is successful;

not perform the selected operation on the at least one media peripheral if the authorization is not successful;

create a user-defined schedule of media stored at the first geographic location using the television at the first geographic location;

push media from the first geographic location to the at least one media peripheral at the second geographic location according to the user-defined schedule of media created at the first geographic location;

construct, at the first geographic location, one or more media channels from user selected and scheduled media content; and

communicate in a peer-to-peer manner the one or more media channels from the first location to the second geographic location via a closed and secure communication.

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Claim 37. (Previously presented) The one or more circuits of claim 36 wherein the at least one media peripheral comprises one or more of a digital camera, a personal computer, a digital camcorder, a MP3 player, a mobile multi-media gateway, a home juke-box, and/or a personal digital assistant.

Claim 38. (Previously presented) The one or more circuits of claim 36 wherein the at least one media peripheral comprises a processor running media capture software and/or media player software.

Claim 39. (Previously presented) The one or more circuits of claim 36 wherein the communication link is established via one or both of a wired connection and/or a wireless connection.

Claim 40. (Previously presented) The one or more circuits of claim 36 wherein the operation comprises one of:

powering said media peripheral on or off;

scanning said media peripheral in angle about at least one axis of rotation;

transferring stored media from the media peripheral to the first system;

transferring stored media from the first system to the media peripheral;

transferring software from the first system to the media peripheral;

transferring status information from the media peripheral to the first system;

initiating a test of the media peripheral;

initiating a trick mode of the media peripheral;

determining whether the media peripheral is within communication range of the second system;

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putting the media peripheral into a sleep state; or changing a parameter of the media peripheral.

Claim 41. (Previously presented) The one or more circuits of claim 36 wherein one or both of the first system and/or the second system comprises a set-top-box based media processing system.

Claim 42. (Previously presented) The one or more circuits of claim 36 wherein one or both of the first system and/or the second system comprises a personal computer based media processing system.

Claim 43. (Previously presented) The one or more circuits of claim 36 wherein one or both of the first system and/or the second system comprises an integrated element of a television based media processing system.

Claim 44. (Previously presented) The one or more circuits of claim 36 wherein the first system comprises a server of a media provider.

Claim 45. (Previously presented) The one or more circuits of claim 36 wherein the first system comprises a server of a service provider.

Claim 46. (Previously presented) The one or more circuits of claim 36 wherein the first system comprises a server of a peripheral manufacturer.

Claim 47. (Previously presented) The one or more circuits of claim 36 wherein the establishing the communication link is initiated by the first system.

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Claim 48. (Previously presented) The one or more circuits of claim 36 wherein the establishing the communication link is initiated via a telephone call.

Claim 49. (Previously presented) The one or more circuits of claim 36 wherein the establishing the communication link is initiated via a web site.

Claim 50. (Previously presented) The one or more circuits of claim 36 wherein the first geographic location is a first home and the second geographic location is a second home.

Claim 51. (Previously presented) The one or more circuits of claim 36 wherein the user-defined schedule of media comprises a plurality of media content scheduled according to date and time.

Claim 52. (Previously presented) The method of claim 1 wherein the first location is a first a home and the second location is a second home.

Claim 53. (Previously presented) The method of claim 1 wherein the user-defined schedule of media comprises a plurality of media content scheduled according to date and time.